Certificate No.: 2531-CPR-CSP10939



CERTIFICATE OF CONSTANCY OF PERFORMANCE

Issued by DBI Certification, notified body No. 2531.

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

58000-400AMP Discovery Analogue Addressable Class P Heat Detector

The product fulfils the essential characteristic:

See Annex 1

Intended use: Applications related to automatic fire alarm systems

Placed on the market under the name or trade mark of:

Ampac Pty Ltd 7 Ledgar Road, Balcatta, 6021, Australia

and produced in the manufacturing plant:

Apollo Fire Detectors Limited
36 Brookside Road, Havant, Hampshire, PO9 1JR, UK

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 54-5:2000/A1:2002 : Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors

under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

The attached annexes form part of this certificate.

Date of issue: 2019-10-24.

This certificate will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly unless suspended or withdrawn by the notified product certification body.

This certificate was first issued 2019-10-24.

Merete Poulsen
Responsible for evaluation

Allan Laursen
Responsible for certification decision



Certificate No.: 2531-CPR-CSP10939



Annex 1

EXTENT

Type

58000-400AMP Discovery Analogue Addressable Class P Heat Detector

Racoc

45681-209AMP XP95/Discovery standard deep mounting base 45681-210AMP XP95 mounting base

Notes:

- 1. Meets the requirements of EN54: Part 5 at the following modes:
 - Class A1R in Mode 1 and in Conventional Alarm Mode
 - Class A2 in Mode 2 and in Conventional Alarm Mode
 - Class A2S in Mode 3 and in Conventional Alarm Mode
 - Class CR in Mode 4 and in Conventional Alarm Mode
 - Class CS in Mode 5 and in Conventional Alarm Mode
- 2. Certified with Apollo Discovery, XP95, and S90 digital communications protocols configured for the Discovery Heat Detector in accordance with manufacturer's instructions.

Performance

Essential characteristics	Clauses in EN 54-5:2000	Performance
Nominal activation	4.2, 4.3, 5.2 to 5.6, 5.8, 6.1, 6.2	Pass
conditions/Sensitivity, Response	(6.1 only Suffix S det./6.2 only Suffix	
delay (response time) and	R det.)	
Performance under fire conditions		
Operational reliability	4.4 to 4.11	Pass
Tolerance to supply voltage	5.7	Pass
Durability of operational reliability	5.9, 5.10	Pass
and response delay; temperature		
resistance		
Durability of operational reliability;	5.14 to 5.17	Pass
vibration resistance		
Durability of operational reliability;	5.11, 5.12	Pass
humidity resistance		
Durability of operational reliability;	5.13	Pass
corrosion resistance		
Durability of operational reliability;	5.18	Pass
electrical stability		



[–] extracts only with written permission from DBI Certification A/S.

Certificate No.: 2531-CPR-CSP10939





Annex 2

TEST DOCUMENTATION

Report no.	Date	
TE 90372	16 April 1999	
TE 236307 Revision 1	16 November 2007	
TE 236307-SW	28 November 2007	
	TE 90372 TE 236307 Revision 1	TE 90372 16 April 1999 TE 236307 Revision 1 16 November 2007

TECHNICAL BASIS

File Number	Title
58000-400	Build Standard
45681-209	Build Standard
45681-210	Build Standard

